## PROGRAMMING IN HASKELL



Chapter 7 - Higher-Order Functions

### Introduction

A function is called <u>higher-order</u> if it takes a function as an argument or returns a function as a result.

twice :: 
$$(a \rightarrow a) \rightarrow a \rightarrow a$$
  
twice f x = f (f x)

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twice is higher-order because it takes a function as its first argument.

# Why Are They Useful?

Common programming idioms can be encoded as functions within the language itself.

Domain specific languages can be defined as collections of higher-order functions.

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Algebraic properties of higher-order functions can be used to reason about programs.

## **The Map Function**

The higher-order library function called <u>map</u> applies a function to every element of a list.

map :: 
$$(a \rightarrow b) \rightarrow [a] \rightarrow [b]$$

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The map function can be defined in a particularly simple manner using a list comprehension:

```
map f xs = [f x → x ← xs]
```

Alternatively, for the purposes of proofs, the map function can also be defined using recursion:

```
map f [] = []
map f (x:xs) = f x : map f xs
```

### **The Filter Function**

The higher-order library function <u>filter</u> selects every element from a list that satisfies a predicate.

```
filter :: (a \rightarrow Bool) \rightarrow [a] \rightarrow [a]
```

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For example:

```
> filter even [1..10]
```

[2,4,6,8,10]

Filter can be defined using a list comprehension:

```
filter p xs = [x \mid x \leftarrow xs, p x]
```

Alternatively, it can be defined using recursion:

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### **The Foldr Function**

A number of functions on lists can be defined using the following simple pattern of recursion:

```
f [] = v
f (x:xs) = x + f xs
```

f maps the empty list to some value v, and any non-empty list to some function  $\oplus$  applied to its head and f of its tail.

```
sum [] = 0

sum (x:xs) = x + sum xs
v = 0
v = 0
v = +
v = +
v = 1
v = 1
v = 1
v = 1
v = 1
v = 1
v = 1
```

$$\bigvee$$
 v = True  $\bigoplus$  = &&

The higher-order library function  $\underline{\text{foldr}}$  (fold right) encapsulates this simple pattern of recursion, with the function  $\oplus$  and the value v as arguments.

```
For example:
```

```
sum = foldr (+) 0
product = foldr (*) 1

or = foldr (||) False

and = foldr (&&) True
```

### Foldr itself can be defined using recursion:

foldr:: 
$$(a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b$$
foldr f v  $(x:xs) = fx$  (foldr f v xs)

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However, it is best to think of foldr <u>non-recursively</u>, as simultaneously replacing each (:) in a list by a given function, and [] by a given value.

```
sum [1,2,3]
foldr (+) 0 [1,2,3]
foldr (+) 0 (1:(2:(3:[])))
1+(2+(3+0))
6
                  Replace each (:)
                 by (+) and [] by 0.
```

```
product [1,2,3]
foldr (*) 1 [1,2,3]
foldr (*) 1 (1:(2:(3:[])))
1*(2*(3*1))
6
                  Replace each (:)
                 by (*) and [] by 1.
```

# **Other Foldr Examples**

Even though foldr encapsulates a simple pattern of recursion, it can be used to define many more functions than might first be expected.

Recall the length function:

```
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```

```
length :: [a] \rightarrow Int
length [] = 0
length (_:xs) = 1 + length xs
```

```
length [1,2,3]
        length (1:(2:(3:[])))
        1+(1+(1+0))
                            Replace each (:)
        3
                              by \lambda_ n \rightarrow 1+n
                               and [] by 0.
Hence, we have:
```

length = foldr (
$$\lambda$$
\_ n  $\rightarrow$  1+n) 0

#### Now recall the reverse function:

```
reverse = _
     reverse (x:xs) = reverse xs ++ [x]
For example:
                                  Replace each (:) by
                                   \lambda x xs \rightarrow xs ++ [x]
     reverse [1,2,3]
                                     and [] by [].
     reverse (1:(2:(3:[])))
          ++ [3]) ++ [2]) ++ [1]
     [3,2,1]
```

Hence, we have:

reverse = foldr (
$$\lambda x \times xs \rightarrow xs ++ [x]$$
) []

Finally, we note that the append function (++) has a particularly compact definition using foldr:

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Replace each (:) by (:) and [] by ys.

# Why Is Foldr Useful?

Some recursive functions on lists, such as sum, are <u>simpler</u> to define using foldr.

Properties of functions defined using foldr can be proved using algebraic properties of foldr, such as <u>fusion</u> and the <u>banana split</u> rule.

Advanced program <u>optimisations</u> can be simpler if foldr is used in place of explicit recursion.

# **Other Library Functions**

The library function (.) returns the <u>composition</u> of two functions as a single function.

(.) :: 
$$(b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow (a \rightarrow c)$$
  
f.  $g = \lambda x \rightarrow f (g x)$ 

```
odd :: Int → Bool
odd = not . even
```

The library function <u>all</u> decides if every element of a list satisfies a given predicate.

all :: 
$$(a \rightarrow Bool) \rightarrow [a] \rightarrow Bool$$
  
all p xs = and [p x | x \leftarrow xs]

For example:

> all even [2,4,6,8,10]
True

Dually, the library function <u>any</u> decides if at least one element of a list satisfies a predicate.

any p xs = or [p x | x 
$$\leftarrow$$
 xs]

The library function <u>takeWhile</u> selects elements from a list while a predicate holds of all the elements.

```
takeWhile :: (a \rightarrow Bool) \rightarrow [a] \rightarrow [a]
takeWhile p [] = [] \wedge c
takeWhile p (x:xs)
| p x = x : takeWhile p xs
| otherwise = []
```

```
> takeWhile (/= ' ') "abc def"
"abc"
```

Dually, the function <u>dropWhile</u> removes elements while a predicate holds of all the elements.

```
> dropWhile (== ' ') " abc"
"abc"
```

### **Exercises**

(1) What are higher-order functions that return functions as results better known as?

(2) Express the comprehension [f x | x  $\leftarrow$  xs, p x] using the functions map and filter.

(3) Redefine map f and filter p using foldr.